Ref #	Hits	Search Query	DBs .	Default Operator	Plurals	Time Stamp
S1	22	electrophore\$ display and timing diagram	US-PGPUB; USPAT	ADJ	ON	2007/03/02 08:01
S3	30	electrophore\$ display and reset (pulse or phase) and shak\$ (pulse or phase)	US-PGPUB; USPAT	ADJ	ON	2007/03/05 07:56
54	35	electrophore\$ display and shak\$ (pulse or phase)	US-PGPUB; USPAT	ADJ	ON	2007/02/28 16:01
S5	127	electrophore\$ display and shak\$	US-PGPUB; USPAT	ADJ	ON	2007/02/28 16:22
S6	56	electrophore\$ and shak\$ (pulse or phase)	US-PGPUB; USPAT	ADJ	ON	2007/03/02 15:48
S7	4	electrophore\$ display and square (pulse or phase)	US-PGPUB; USPAT	ADJ	ON	2007/03/01 07:42
S8	455	345/208.ccls.	US-PGPUB; USPAT	ADJ	ON	2007/02/28 16:42
S9	1	345/208.ccls. and shak\$	US-PGPUB; USPAT	ADJ	ON .	2007/02/28 16:43
S10	11	345/204.ccls. and shak\$	US-PGPUB; USPAT	ADJ	ON	2007/02/28 16:43
S11	12	electrophore\$ display and AC (pulse or phase)	US-PGPUB; USPAT	ADJ	ON	2007/03/01 07:44
S12	400	electrophore\$ display and AC	US-PGPUB; USPAT	ADJ	ON	2007/03/01 07:45
S14	57	Zhou, Guofu.in.	US-PGPUB; USPAT	ADJ	ON	2007/03/01 09:32
S15	655	345/107.ccls.	US-PGPUB; USPAT	ADJ	ON	2007/03/02 08:29
S16	370	345/107.ccls. and (AC or square or shak\$)	US-PGPUB; USPAT	ADJ	ON	2007/03/01 09:35
S17	208	345/107.ccls. and (AC or shak\$)	US-PGPUB; USPAT	ADJ	ON	2007/03/01 09:36
S18	77	345/107.ccls. and (AC or shak\$) and reset	US-PGPUB; USPAT	ADJ	ON	2007/03/01 09:55
S20	131	345/204.ccls. and (AC or shak\$) and reset	US-PGPUB; USPAT	ADJ	ON	2007/03/01 09:56
S21	4	345/204.ccls. and (AC or shak\$) and reset and electrophor\$	US-PGPUB; USPAT	ADJ	ON	2007/03/01 09:56
S22	16	345/204.ccls. and (AC or shak\$) and electrophor\$	US-PGPUB; USPAT	ADJ	ON	2007/03/01 09:56

S23	2	electrophoretic display same plurality with pixels same electrophoretic material same charged particles same first electrode same second electrode same pixels same limit positions	US-PGPUB; USPAT	ADJ	ON	2007/03/02 08:05
S24	2	electrophoretic display same plurality with pixels same electrophoretic with material same charged with particle same electrode same pixel same limit with position	US-PGPUB; USPAT	ADJ	ON	2007/03/02 08:06
S25	2	electrophoretic same display same plurality with pixels same material same charged with particle same electrode same pixel same limit with position	US-PGPUB; USPAT	ADJ	ON	2007/03/15 16:24
S26	10	electrophoretic same display same plurality with pixels same material same charged with particle same electrode same pixel	US-PGPUB; USPAT	ADJ	ON	2007/03/02 08:09
S27	11	electrophor\$ same display same plurality with pixel same material same charged with particle same electrode	US-PGPUB; USPAT	ADJ	ON	2007/03/02 08:10
S28	68	electrophor\$ same display same plurality with pixel same charged with particle same electrode	US-PGPUB; USPAT	ADJ	ON	2007/03/02 08:30
S29	472	345/107.ccls. and electrophoretic display	US-PGPUB; USPAT	ADJ	ON	2007/03/02 09:11
S30	80	electrophor\$ same display same plurality same pixel same charged same particle same electrode	US-PGPUB; USPAT	ADJ	ON	2007/03/02 08:35
S31	93	electrophor\$ same display same plurality same pixel same charg\$ same particle same electrode	US-PGPUB; USPAT	ADJ	ON	2007/03/02 09:04
S32	211	e ink.as.	US-PGPUB; USPAT	ADJ	ON	2007/03/05 07:58
S33	2	10/387599.app.	US-PGPUB; USPAT	ADJ	ON	2007/03/02 15:49
S34	1	10/837599.app.	US-PGPUB; USPAT	ADJ	ON	2007/03/02 15:49
S35	1	10/837062.app.	US-PGPUB; USPAT	ADJ	ON	2007/03/02 15:51
S36	1	10/837239.app.	US-PGPUB; USPAT	ADJ	ON	2007/03/02 15:51
S37	1	10/542909.app.	US-PGPUB; USPAT	ADJ	ON	2007/03/05 07:56

S38	4	e ink.as. and shaking	US-PGPUB; USPAT	ADJ	ON	2007/03/05 08:25
S39	1	"6130774".pn.	US-PGPUB; USPAT	ADJ	ON	2007/03/05 08:26
S40	1	"6120839".pn.	US-PGPUB; USPAT	ADJ	ON	2007/03/15 15:24
S41	1	"5961804".pn.	US-PGPUB; USPAT	ADJ	ON	2007/03/05 08:28
S42	1	"6236385".pn.	US-PGPUB; USPAT	ADJ ·	ON	2007/03/05 09:11
S43	1	"6504524".pn.	US-PGPUB; USPAT	ADJ	ON	2007/03/05 09:27
S44	1	"6531997".pn.	US-PGPUB; USPAT	ADJ	ON	2007/03/05 09:24
S46	36	katase Makoto.in.	US-PGPUB; USPAT	ADJ	ON	2007/03/05 10:35
S47	0	"10515686".app.	US-PGPUB; USPAT	ADJ	ON	2007/03/05 11:10
S48	. 1	"10/515686".app.	US-PGPUB; USPAT	ADJ	ON	2007/03/05 11:10
S49	2	10/318059.app.	US-PGPUB; USPAT	ADJ	ON	2007/03/15 15:26
S50	42	(grayscale or greyscale or gray-scale or grey-scale or halftone or intensity or gradation) same (pulse or voltage) same (erasing or erase or reset\$4) and 345/107.ccls.	US-PGPUB; USPAT	ADJ	ON	2007/03/15 16:25
S51	62	charge same power with (consumption or reduc\$ or sav\$3) and 345/96.ccls.	US-PGPUB; USPAT	ADJ	ON	2007/03/19 15:25
S52	56	charge same power with (consumption or reduc\$ or sav\$3) and "345".clas. and electrophore\$	US-PGPUB; USPAT	ADJ	ON	2007/03/19 16:05
S53	21	precharge and "345".clas. and electrophore\$	US-PGPUB; USPAT	ADJ	ON	2007/03/19 16:33
S54	12	("4688896" "5168270" "5394166" "5856816" "5867140" "5881299" "5905483" "5929839" "6023260" "6091389" "6281700" "6697037").PN.	US-PGPUB; USPAT; USOCR	ADJ	ON	2007/03/19 15:46
S55	2	("4688896" "5168270" "5394166" "5856816" "5867140" "5881299" "5905483" · "5929839" "6023260" "6091389" "6281700" "6697037").PN. and electrophore\$	US-PGPUB; USPAT; USOCR	ADJ ·	ON	2007/03/19 15:46

S56	72	charge same power with (consumption or reduc\$ or sav\$3) and electrophore\$ near display	US-PGPUB; USPAT	ADJ	ON	2007/03/19 16:06
S57	0	predrive and "345".clas. and electrophore\$	US-PGPUB; USPAT	ADJ	ON	2007/03/20 09:01
S58	6	particle near packing and "345". clas. and electrophore\$	US-PGPUB; USPAT	ADJ	ON	2007/03/20 09:02
S59	23	particle near pack\$ and "345".clas. and electrophore\$	US-PGPUB; USPAT	ADJ	ON	2007/03/20 09:07
S60	33	reset near duration and "345".clas. and electrophore\$	US-PGPUB; USPAT	ADJ	ON	2007/03/20 09:09
S61	5	reset near long and "345".clas. and electrophore\$ near display	US-PGPUB; USPAT	ADJ	ON	2007/03/20 09:11
S62	0	reset near pack\$ and "345".clas. and electrophore\$ near display	US-PGPUB; USPAT	ADJ	ON	2007/03/20 13:38
S63	208	reset and "345".clas. and electrophore\$ near display	US-PGPUB; USPAT	ADJ	ON	2007/03/20 13:37
S64	0	reset near AC and "345".clas. and electrophore\$ near display	US-PGPUB; USPAT	ADJ	ON	2007/03/20 13:38
S65	7	reset near polarity and "345".clas. and electrophore\$ near display	US-PGPUB; USPAT	ADJ	ON	2007/03/20 13:39
S66	8	reset near alternat\$ and "345".clas. and electrophore\$ near display	US-PGPUB; USPAT	ADJ	ON	2007/03/20 13:40
S67	. 0	initializ\$ near AC and "345".clas. and electrophore\$ near display	US-PGPUB; USPAT	ADJ	ON	2007/03/20 13:44
S68	80	initializ\$ and "345".clas. and electrophore\$ near display	US-PGPUB; USPAT	ADJ	ON	2007/03/20 13:46
S69	2	initializ\$ near pulse and "345".clas. and electrophore\$ near display	US-PGPUB; USPAT	NEAR	ON	2007/03/20 13:49
S70	1	initializ\$ near signal and "345".clas. and electrophore\$ near display	US-PGPUB; USPAT	NEAR	ON	2007/03/20 13:50
S71	1	initializ\$ near wave and "345".clas. and electrophore\$ near display	US-PGPUB; USPAT	NEAR	ON	2007/03/20 13:51
S72	0	initializ\$ near square and "345". clas. and electrophore\$ near display	US-PGPUB; USPAT	NEAR	ON	2007/03/20 15:18
S73	28	square wave and "345".clas. and electrophore\$ near display	US-PGPUB; USPAT	NEAR	ON	2007/03/20 14:12
S74	58	square wave and electrophore\$ near display	US-PGPUB; USPAT	NEAR	ON .	2007/03/20 15:18
S75	0	initializ\$ near square and electrophore\$ near display	US-PGPUB; USPAT	NEAR	ON	2007/03/20 15:18
S76	2	initializ\$ near alternat\$ and electrophore\$ near display	US-PGPUB; USPAT	NEAR	ON	2007/03/21 09:22

, 577	0	variable voltage power supply and electrophore\$ display	US-PGPUB; USPAT	NEAR	ON	2007/03/21 09:23
S78	1	variable power supply and electrophore\$ display	US-PGPUB; USPAT	NEAR	ON ·	2007/03/21 09:24
S79	501	power supply and electrophore\$ display	US-PGPUB; USPAT	NEAR	ON	2007/03/21 09:25
S80	200	power supply and electrophore\$ display and "345".clas.	US-PGPUB; USPAT	NEAR	ON	2007/03/21 09:25
S81	1	"6650462".pn.	US-PGPUB; USPAT	ADJ	ON	2007/03/21 12:28
S82	1	"6236385".pn.	US-PGPUB; USPAT	ADJ	ON	2007/03/21 12:30
S83	1	"6873451".pn.	US-PGPUB; USPAT	ADJ	ON	2007/03/21 12:30